SKOBLIN, I. H.

Gidravlichskie dvigateli sel'skikh gidroelektrosilovykh ustanovok. Moskva, Sel'khozgiz, 1950. 168 p.

Hydraulic motors of rural water-power electric plants.

SO: Manufacturing and Mechanical Engineering in the Poviet Union, Library of Congress, 1953

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PHASE I BOOK EXPLOITATION

sov/4731

German, Avraam L'vovich, and Ivan Nikolayevich Skoblin

Montazh, ekspluatatsiya i remont oborudovaniya malykh i srednikh gidroturbin (Assembly, Operation, and Repair of the Equipment of Small and Medium-Sized Hydraulic Turbines) Moscow, Mashgiz, 1959. 260 p. 3,500 copies printed.

Reviewer: V.N. Vorob'yev, Engineer; Ed.: N.Ya. Bauman, Engineer; Managing Ed. (Ural-Siberian Department, Mashgiz): M.A. Bezukladnikov, Engineer; Tech. Ed.: N.A. Dugina.

PURPOSE: This book is intended for qualified technical personnel engaged in the assembly, operation, and repair of the equipment of small and medium-sized hydroelectric stations.

COVERAGE: The book gives principles of operation, design, technology of assembly and repair of hydroturbines, automatic speed regulators, and auxiliary equipment. The authors describe the starting, tuning, and operation of the mechanical equipment of small and medium-sized hydroelectric stations and discuss difficulties in the operation of hydromechanical equipment. Information is given on the

Card-1/9

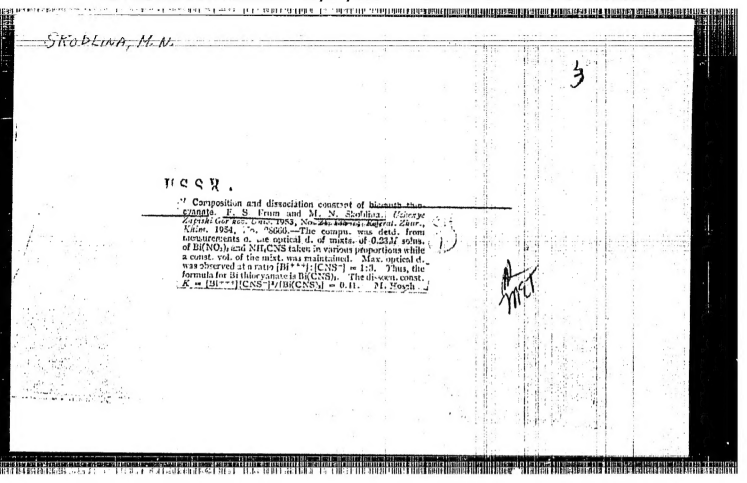
and the state of the distriction of other transfer that and the transfer the distriction of the state of the

Assembly, Operation, and Repair of the Equipment (Cont.) SOV/4731

causes of such difficulties and the means for eliminating them. Some methods for increasing the power of hydroelectric stations and the output of electrical energy are also discussed. Chaps.I, III, and V were written by Engineer I.N. Skoblin and Chs. II and IV by Engineer A.L. German. No personalities are mentioned. There are 31 references, all Soviet.

#### TABLE OF CONTENTS:

| Foreword   | 3  |
|--|--|
| Ch. I. General Information on the Use of River-Water Energy and on the Water-Power Equipment of Small and Medium-Sized Hydroelectric Stations (GES)  1. Mechanical energy of water and units for measuring stream power  2. Basic systems and methods of the use of river-water energy in GES  3. Water-power equipment of GES  Impulse hydroturbines  Reaction hydroturbines  Cavitation  Systems and designs of hydrotrubines  Velocity of hydroturbines | 5<br>5<br>6<br>9<br>10<br>13<br>14<br>15 |
| Card 2/9   |  |



SKOBLHIA, N.H.

Simensicaless characteristics of the length of mitutic phases of the cleavage divisions in exclotl. Dokl. AN SSUR 160 no.3:700-1715 t cleavage divisions in exclotl. Dokl. AN SSUR 161 NEXT 1813)

703 Ja 165.

1. institut morfologii shivotnykh im. A.M. Severtsova AN SSSR.
Submitted May 19, 1964.

SHAYEVICH, A.B.; SKOBLINA, N.M.

Spectral analysis of carbon, silicon, and phosphorus in ferromanganese. Zav.lab.22 no.2:195-196 F'56.(MIRA 9:6)

l.Laboratoriya standartnykh obraztsov pri Ural'skom institute chernykh metallov. (Ferromanganese---Spectra)

#### 

SKOBLINA, Z.A.

matomicoradiographic characteristics of the supracondylar fractures. Trudy Ukr. nauch.-issl. inst. ortop. i travm. no.15:155-160 '59 (MIRA 16:12)

1. Iz otdela fiziologii i patomekhaniki (zav. otdelom - doktor med. nauk O.V.Nedrigaylova) Ukrainskogo nauchno-issledovatel'-skogo instituta ortopedii i travmatologii imeni prof. M.I. Sitenko (dir.-chlen-korrespondent AMN SSSR, prof. N.P. Novachenko).

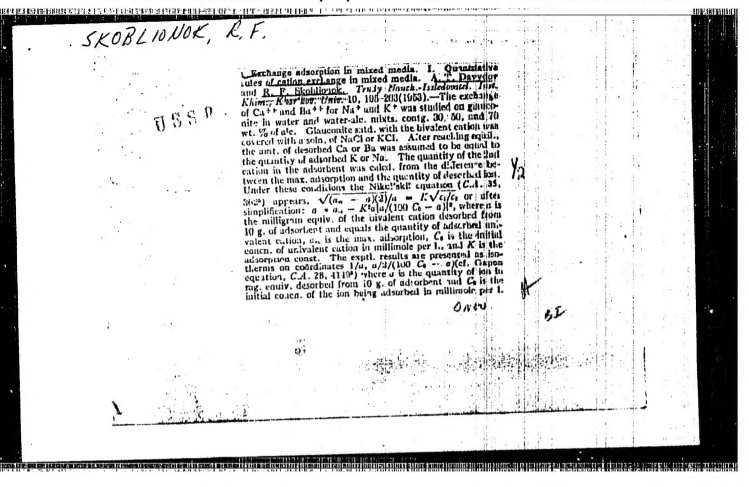
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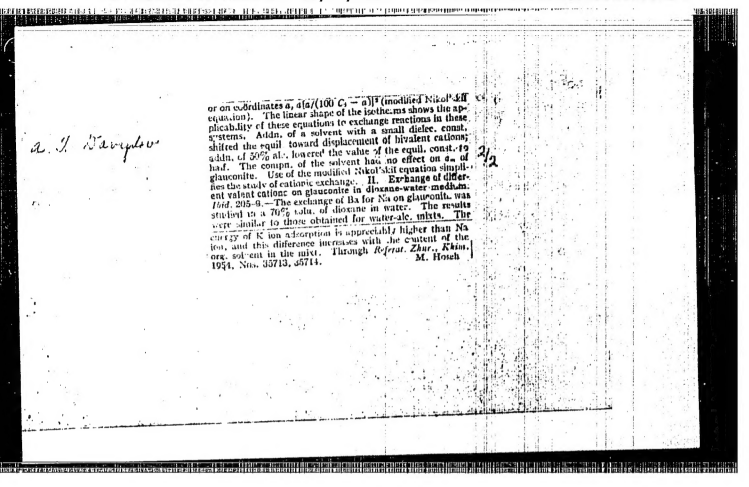
SKOBLINSKIY, A., inzh.; KACHANOV, P., inzh.

Mobile plant for large-panel apartment-house construction.

Zhil. stroi. no.1:31 '64. (MIRA 18:11)

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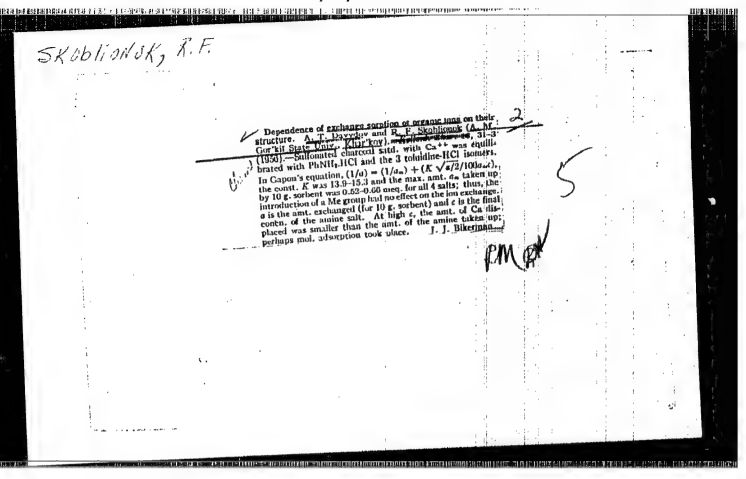




SKOBLIONOK, R. F.

Dissertation: "Investigation of the Adsorption Exchange with Organic and Inorganic Adsorbents from mixed agents." Cand Chem Sci. Khar'kov State U. Khar'kov 1954. (Referativnyy Zhurnal—Khimiya, Moscow, No 9, May 54)

SO: SUM 318, 23 Dec 1954



DAVYDOV, A.T.; SKOBLIONOK, R.F.

Dependence of cation exchange adsorption on the dielectric constant of the medium [with English summary in insert]. Koll.zhur. 18 no.2: 163-166 Mr-Ap '56. (MLRA 9:8)

1. Khar'kovskiy gosudarstvennyy universitet imeni A.M. Gor'kogo, kafedra obshchey khimii.

(Cations) (Adsorption)

FROULD MERSER,

USSR/Physical Chemistry - Surface Phenomena. Adsorption. Chromatography.

Exchange, B-13

Abst Journal: Referat Zhur - Khimiya, No 19, 1956. 61226

Author: Davydov, A. T., Skoblionek, R. F.

Institution: None

Title: Investigation of Exchange Adsorption of Cathions from Mixed Media

on Volkonskoite

Original

Periodical: Zh. obshch. khimii, 1956, 26, No 2, 350-355

Abstract: Investigation of the correlations in the absorption of Na+ and

K by Ba-forms of volkonskoite, from aqueous alcohol and aqueous dioxane solutions of their chlorides. It was found that the exchange capacity of the sorbent remains constant with all compositions of the solvent. The equilibrium constant calculated in accordance with the equation of Ye. N. Gapon, or B. P. Nikol'skiy, increases with increase of the dielectric permittivity of the

medium.

Card 1/1

DAVYDOV, R.T.; SKOHLIONO, R.F.

Study of the exchange sorption of organic ions. Zhur.ob.khim. 26
no.7:1860-1862 J1 '56.

1. Khar'kovskiy gosudarstvennyy universitet.
(Sorption) (Ions)

DAVYDOV, A.T.; SKOBLIONOK R.F.

Structure dependence of ionic sorption exchange, Part 2. The sorption of bivalent amines, Koll.zhur. 19 no.2:183-187 Mr-Ap (MLRA 10:5)

1.Khar'kovskiy gosudarstvennyy universitet im, A.N. Gor'kogo, Kafedra obshchey khimii.

(Sorption) (Amines)

The state of the s

AU PH. d. : 507/76-32-8-2/37 Davydov, A. T., Skoblionok, R. P. 117...: The Influence of the Medium on the Ion Exchange Adsorption (Vilyaniyo srely na ionoobmennuyu adsorbtaiyu) The Depenierze of the Exchang: Constant on the Dielectric Constant of the Jolvent (Zavisimost' konstanty obmena of dielektricheskoy postovannoy rastvoritelya) PintODICAL: Zhurnal fizicheskoy khimii, 1958, Vol. 32, Nr 8, pp. 1705-1710 (USSR) ABSTRACT: The publications by N.A. Shilov (Ref 12), M.M. Dubinin (Ref 13), Wigner and Jenny (Vigner and Yenni) (Ref 9), A.W. Pryanishnikova (Ref 1), D.N. Strazhesko (Refs 10,11), Kressman and Kitchener (Ref 3), show that the influence of the composition of the liquid phase on absorption processes is determined by several factors. To find a possibility of Jatermining the maximum effect in these processes the authors investigated the lielectric constant of the solvent. The inter-Jepenience between the exchange constant and the dielectric constant of the solvent already observed may be explained by a change of the activity coefficient. To prove Card 1/3

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551020015-1"

The Influence of the Medium on the Ion SCV/76-32-8-2/37 Exchange Adsorption. The Dependence of the Exchange Constant on the Dielectric Constant of the Solvent

this the equations by B.P. Nikol skiy (Ref 14) and Ye.H Gapon (Ref 19) are explained and a derivation of the equations is carried out according to explanations by V.K. Semenchenko (Ref 21), with data by Scatchard (Skatchard) (Refs 22,23) being used. It was found that the function 1g K = f (1/D) is represented by a curve of second order. In the case that the radius of the displacing ion is smaller than that of the displaced ion the summary curve has the shape of a hyperbola. This is found in the exchange of Ca<sup>2+</sup> and Ba<sup>2+</sup> ions on K<sup>+</sup> and Na<sup>+</sup> ions. If, however, the radius of the displacing ion is greater than that of the displaced one a parabolic curve is obtained. It will occur in an exchange adsorption of the Li<sup>+</sup> ion. There are 2 figures, 3 tables, and 23 references, 19 of which are Soviet.

Cari 2/3

The Influence of the Medium on the Ion 504/76-32-8-2/37 Exchange Adsorption. The Dependence of the Exchange Constant on the Dielectric Constant of the Solvent

A.JOCIATION:

Than kovskiy gosudarstvennyy universitet Im. A.M. Gor kogo

(Lhar kov State University imeni A. M. Gor'biy)

SUB-AITTEL: June 4, 1956

Card 3/3

SKOBLIONOK, R.F.; DAVYDOV, A.T.

Exchange sorption of ions from nonaqueous media. Part 1. Zhur. fiz. khim. 37 no.12:2648-2653 D '63. (MIRA 17:1)

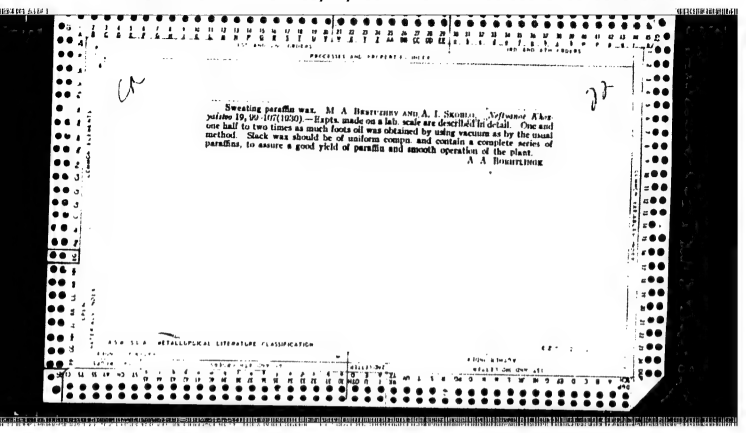
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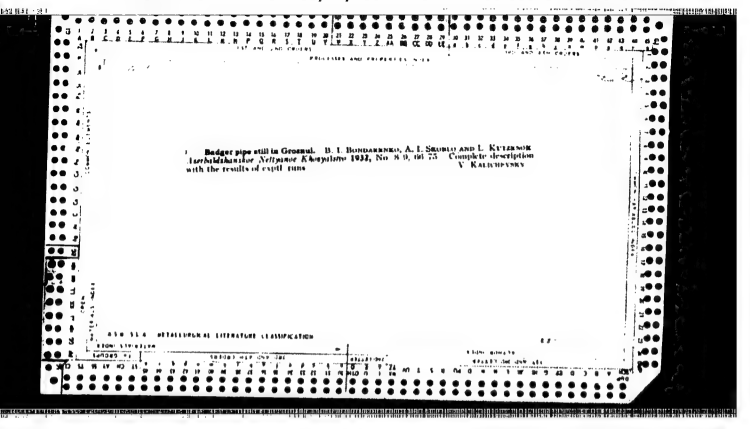
1. Khar'kovskiy gosudarstvennyy universitet imeni A.M.'Gor'kogo.

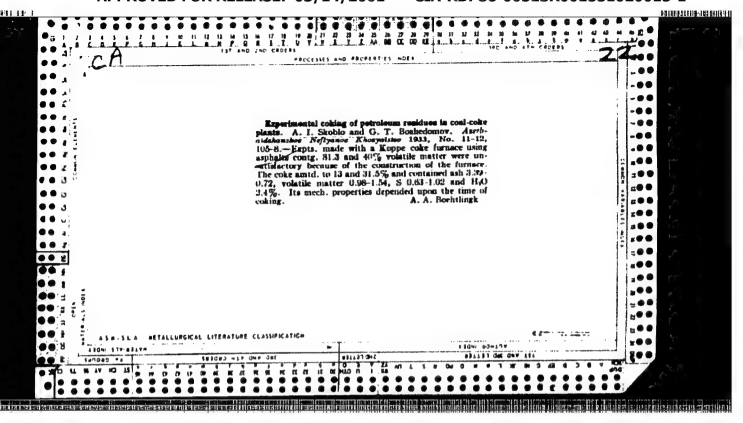
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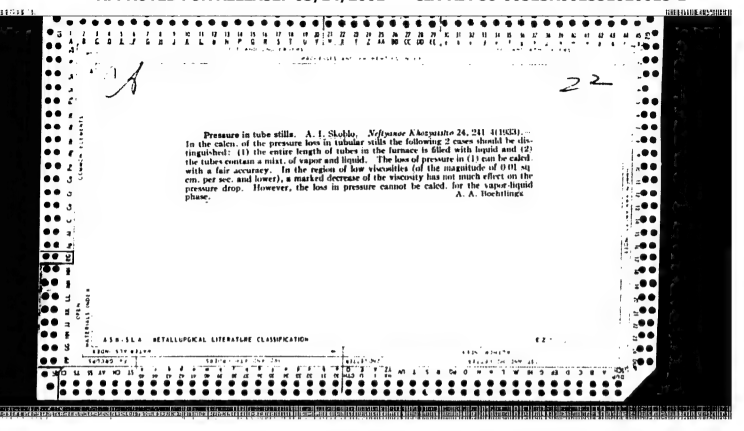
MIKHAYLOV, P.I., SKOBLO, A.I.

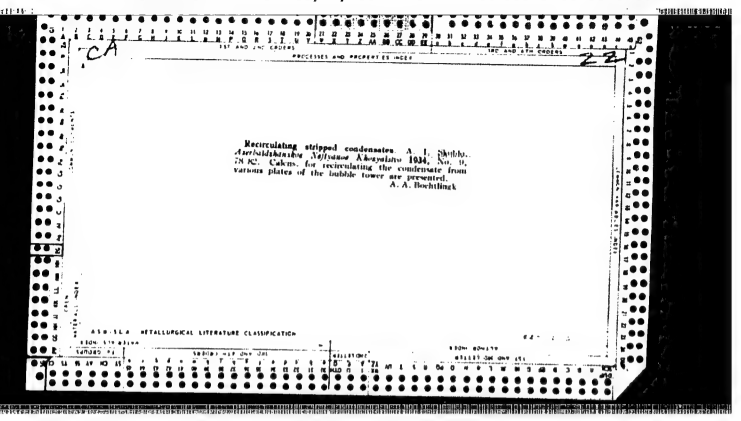
Investigating the hydrodynamic mode of operation of fireboxes in pipe-still models. Trudy MINKHiGP no.37:141-156 '62. (MIRA 17:3)

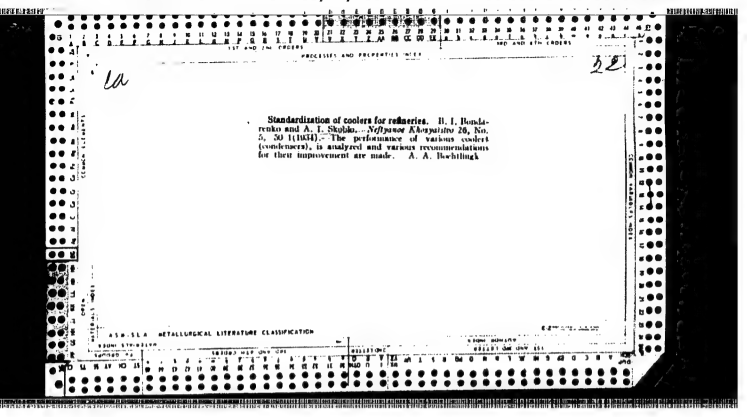


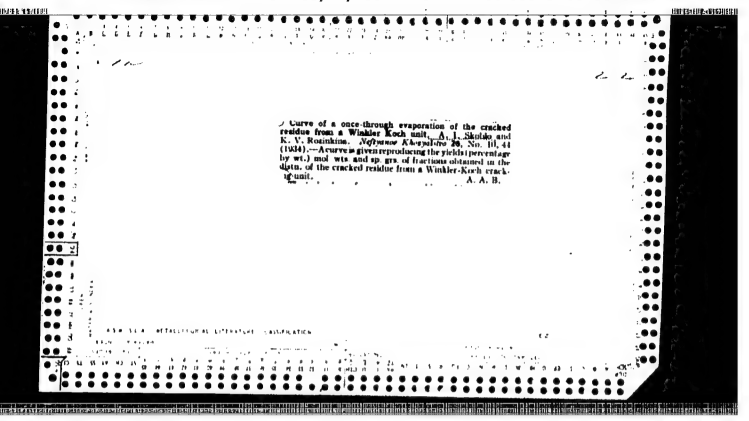


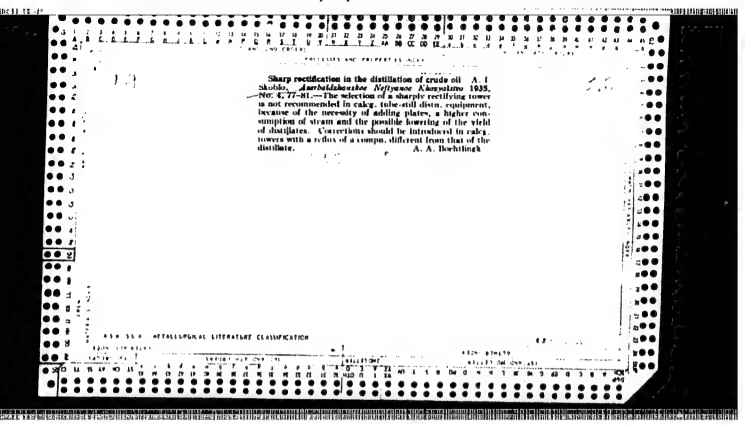


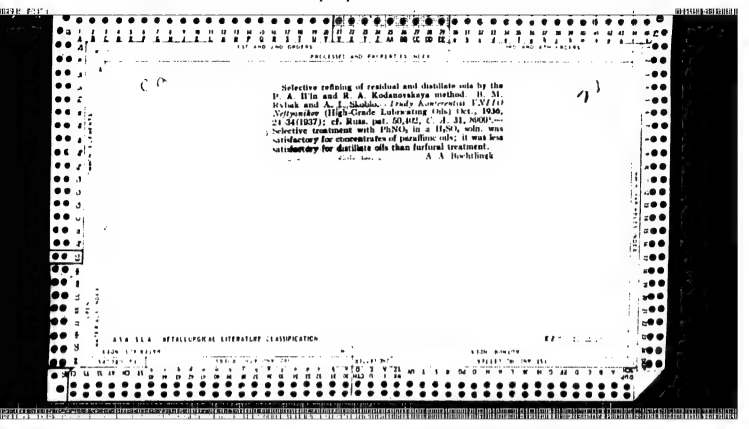


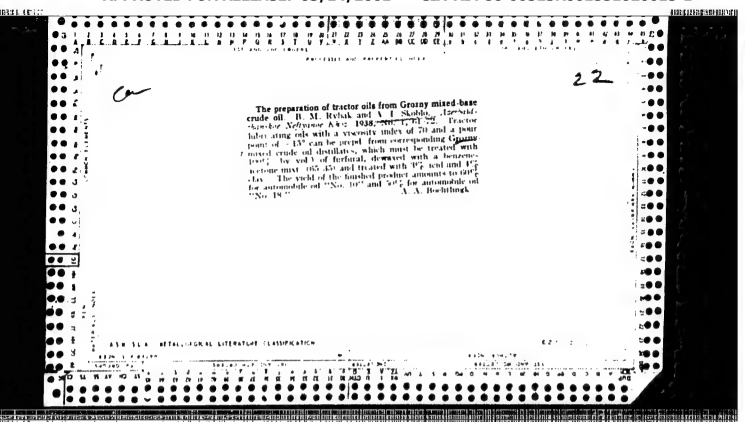


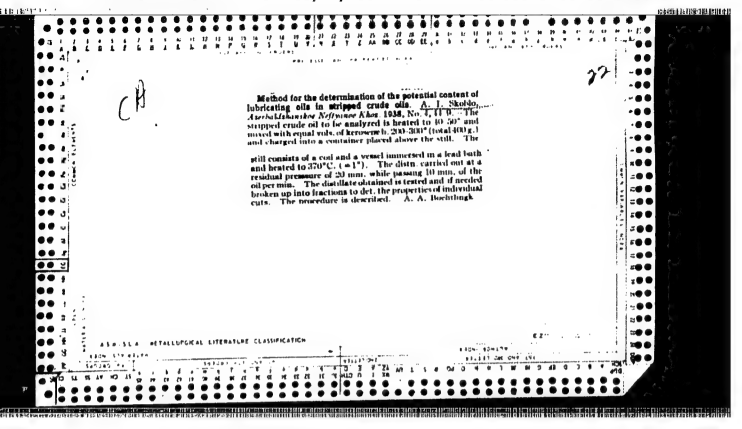










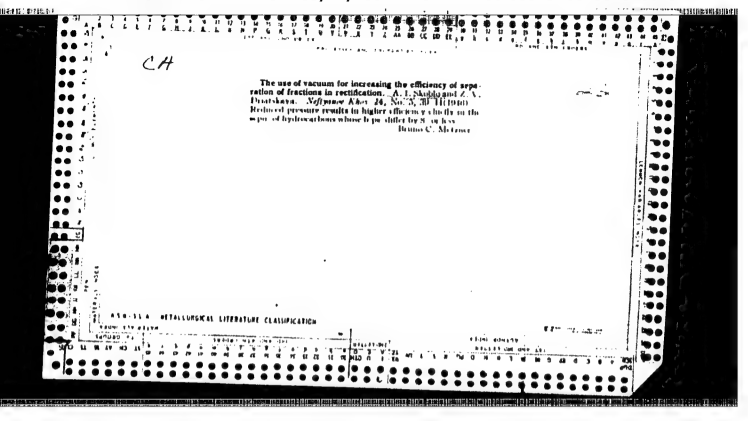


Second, A. I.

Author, "Fundamental Llements of the Technological Calculations for the Construction of Grude Cil Installations; Azerbayokhan United Scientific and

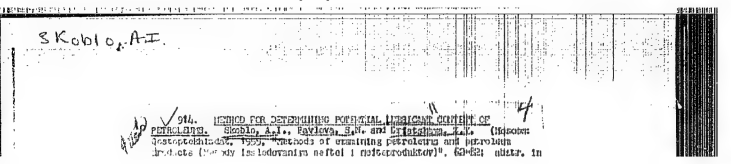
Technical Pub. Houses, Baku, 1939
About calculation letermining yields and fractional compositions of gasoline, in USSR

Soviet Source: E: Nefti SSCE, Hoscow-Leningrad, 19h5 Abstracted in USAF "Treasure Island", on file in Library of Congress, Air Information Division, Report No. 20258. Unclassified

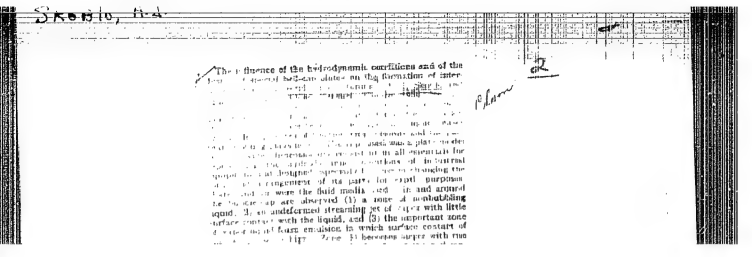


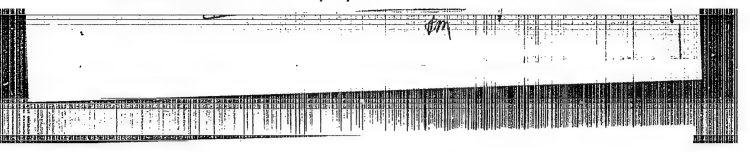
SKOBIO, A.I., redaktor; LUKASHEVICH, I.P., kendidat tekhnicheskikh nauk, retsenzent; L'VOVA, L.A., vedushchiy redaktor; POLOSINA, A.S., tekhnicheskiy redaktor

[Technical analysis of fuels and mineral oils] Tekhnicheskii analiz topliv i mineral nykh masel. Moskva, Gos.nauchno-tekhn.izd-vo neft. i gorno-toplivnoi lit-ry, 1951. 566 p. (MLRA 10:9) (Liquid fuels) (Petroleum products) (Mineral oils)



The second secon





5 No 1- 1-1 65-10-5/13 Barsukov, Ye.Ya. and Skoblo, A.I. AUTHORS:

On the Hydrodynamic Stability of a Catalyst Layer in Separating Installations of Crude Oil Processing Plants TITLE:

(O gidrodinamicheskoy ustoychivosti sloya katalizatora v separiruyushchikh ustroystvakh apparatov dlya pererabotki

nefti)

Khimiya i Tekhnologiya Topliva i Masel, 1957, No.10, pp. 21 - 28 (USSR) PERIODICAL:

The results of an investigation carried out by VNII NP (All-Union Scientific Research Institute of the Petroleum ABSTRACT: Industry) of the following problems are described: 1) A study of the hydrodynamics of the process of separation of gas stream from a layer of granular material; 2) A study of the cause of carry-over of a granular material in industrial installations; 3) Development of a method of designing separating equipment which would permit the choice of optimal operating conditions, and 4) a comparative evaluation of various types of separating equipment. In the study of the mechanism of the process of separation of a gas stream from a layer, transparent models were used in which the separation process in parallel and counter current flows could be observed. Measurements of the velocity Cardl/4 of the gas stream leaving a layer of a granular material were

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65-10-5/13

On the Hydrodynamic Stability of a Catalyst Layer in Separating Installations of Crude Oil Processing Plants

carried out with pneumeters and according to M.E. Aerov's method (Ref. 6 - the velocity curve of gas is determined on the basis of the intensity of the mass transfer from the surface of naphthalene grains into the gas stream). Both methods gave similar results. Studies of the mechanism of gas separation from a layer of stationary and moving granular material indi-cated that under industrial conditions, three main types of separation are possible: 1) with low gas velocities the usual filtering of the gas through the layer takes place. The surface of the layer formed under the natural repose angle is characterised by the stationary position of particles for a stationary layer and by their movement in the fields of gravity together with the whole granular mass for the moving layer. 2) The second type of separation is determined by the unstable state of particles in the immediate neighbourhood of the walls of the separator, similar to boiling, but without breaking of contact between particles in the remaining part of the layer. 3) At high gas velocities, the third type of the process takes place. It is characterised by a break in the normal separation, accompanied by the growth of the layer in the free space of the Card 2/4

On the Hydrodynamic Stability of a Catalyst Layer in Separating Installations of Crude Oil Processing Plants

separator, followed by a carry-over of the granular material into the gas outlet system. It was established by visual observations and measurements that the distribution of velocities of gas leaving the layer is in many cases non-uniform. The maximum velocity is at the walls (Fig. 2). In order to establish the influence of the intensity of the gas stream on the value of maximum velocity, a series of experiments within a wide range of Reynolds numbers (Re layer = 400 - 5 000) and wide fractions of granular materials (balls and tables) was carried out. By mathematical treatment of the experimental results, formulae for the determination of maximum velocities of the gas stream of the walls for direct and counter-current streams were obtained (Equs. 1 and 2, respectively). The choice of the optimum gasodynamic conditions of the operation of a separator and the determination of the best conditions at which the process is characterised by a maximum amount of separated gas consist in finding the critical value of the maximum velocity above which the normal separation of gas ceases. On the basis of the theory of similarity and the experimental data (Table 1), a formula for the critical velocity (9) was Card3/4

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65-10-5/13

On the Hydrodynamic Stability of a Catalyst Layer in Separating Installations of Crude Oil Processing Plants

obtained. For practical calculations, simplified formulae (10) and (11) can be used. Similar formulae (16, 17) were also obtained by treating the experimental data according to the Lyakhovskiy method (Ref.9), using Slikhter and Kirpichev criteria. The equations obtained were used for check calculations of two types of industrial separators. The initial data and the results of calculations are given in Table 2. The results obtained confirmed the correctness of the proposed method. It was also established that the efficiency of separation with descending gas stream can be increased by fixing dumping plates at an angle of the natural repose to the bottom part of the walls of the separator. Characteristic distribution curves of gas velocities at the outlet from a layer in the presence (Curve 1) and absence (Curve 2) of dumpers are shown in Fig.2. There are 2 figures, 2 tables and 9 Russian references.

ASSOCIATION: VNII NP

AVAILABLE:

Library of Congress

Card 4/4

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551020015-1"

MOLOKANOV, Yu.K.; SKOBLO, A.I.

Hydraulic calculations of slots for plate-column bubbling caps.

Izv. vys. ucheb. zav.; neft' i gaz no. 3:109-116 '58. (MIRA 11:7)

1. Moskovskiy neftyanoy institut im. akad. I.M.Gubkina. (Plate towers)

KORNEYEV, Yu.K.; SKOBLO, A.I.

Biffect of pressure on the relative volatility index during extractive distillation. Izv.vys.ucheb.zav.; neft' i gaz. no.7:57-65 (MIRA 11:11)

'58.

1. Moskovskiy neftyanoy institut im akad. I.M. Gubkina. (Distillation) (Essences and essential oils)

SHOTICO A. J. KRUGIOV, S.A.; SKOBIO, A.I. Investigating convective heat transfer between a granular material and a gas stream. Khim i tekh. topl. i masel 3 no.3:23-30 Mr '58. (MIRA 11:3) 1. Moskovskiy neftyanoy institut im akademika I.M. Gubkina. (Heat -- Transmission) (Fluidization)

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BRAZHNILOV, Vasiliy Timofeyevich. Prinimal uchastiye: MALINOVSKAYA, N.P., inzh. SKOBLO. A.I., retsenzent; BONDARENKO, B.I., retsenzent; TETREMOVA, T.D., vedushchiy red.; MUKHINA, E.A., tekhn.red.

[Present-day units for manufacturing lubricating oils]
Sovremennye ustanovki dlia proizvodstva smazochnykh masel.
Moskva, Gos.nauchno-tekhn.izd-vo neft. i gorno-toplivnoi
lit-ry, 1959. 355 p. (MIRA 12:11)
(Lubrication and lubricants)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551020015-1"

- ALIO, L. I., M. IK, K. I., THEVY, L. A., ITHOMETY, K. P.,
ALITY, A. J., EPHOKY, A. P., KMITR, L. E., DEVATELOT, P. V.,
TWITEY, T. I., TWE TY, T. P., FRIVANTE J, A. M.

"Processes of Continuous Thermocontact fransformation of Grude Oil
on Coke."

J. L.

Peport submitted at the Fifth World Petroleum Congress, 30 kay F June 1959. New York.

5(3), 11(5)

SOV/152-59-1-10/31

AUTHORS:

Molokanov, Yu. K., Skoblo, A. I.

TITLE:

Mechanical Carrying-over of a Liquid by Gas in Plate Columns (Mekhanicheskiy unos zhidkosti gazom v tarel chatykh kolon-

nakh )

PERIODICAL:

Izvestiya vysshikh uchebnykh zavedeniy. Neft! i gaz, 1959,

Nr 1, pp 49-55 (USSR)

ABSTRACT:

The investigations referred to in publications (Refs i-10) show that the design of the plate in plate columns has a major effect on the amount of liquid carried over. In the present article this effect is more closely studied. In order to do so a model of the plate was made of organic glass. The setup used is described. With regard to the effect on the carrying-over of the liquid the plate designs may be classed in two groups: those with a restricted and those with a free bubbling level. In the first group the devices for introducing the gas into the liquid take up only part of the liquid level on the plate. The bubbling level is formed at the expense only of the liquid level not covered by the above device. This group comprises all cap plate designs in which the caps are not submerged. The second group

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SOV/152-59-1-10/51

Mechanical Carrying-over of a Liquid by Gas in Plate Columns

is that of bubbling plates in which the devices for introducing the gas into the liquid are below the liquid level. In this case almost all of the free liquid surface makes up the bubbling level. In this group we find the net- and grid-plates of the "Yuniflaks" type. Formula (1) for the determination of the amount of liquid carried over is given. The formula shows that within the range of air velocities of 1-3 m/ses the amount carried over increases in proportion with the rate of flow of the gas. The amount of liquid carried over is much greater when the "share" Y of the bubbling level (i.e. the ratio between the surface of the bubbling level and the free surface of the column) is reduced: the increase is proportional to \$2. On the basis of the evaluation of data found experimentally formula (2) was developed from which the correction factor for various bubbling depths can be calculated. Furthermore, formula (3) was obtained for the correction factor in which the degree of dispersion of drops of the liquid is considered. Formula (4) is also given, by which the gas (steam) velocity can be determined, if the amount of liquid carried over is known. It is shown that the great advantage of the plate with a free bubbling level over the cap

Card 2/3

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Mechanical Carrying-over of a Liquid by Gas in Plate Columns

plates of regular design lies in the fact that Y is larger; almost :. It is also shown that the output of a column is increased by the 1.7-2-fold if the cap plate is replaced by a plate with a free bubbling level (net- and grid-plates or those of the "Yuniflaks" type). Eventually, the possibility of obtaining reliable data by the use of models of relatively small dimensions is shown. There are 4 figures, 1 table, and 10 references. 6 of which are Soviet.

ASSOCIATION:

Moskovskiy institut neftekhimicheskoy i gazovoy premyshlennosti im. akad. I. M. Gubkina (Moscow Institute of the Petroleum-

chemical and Gas Industry imeni Academician I. M. Gubkin)

SUBMITTED:

September 26, 1958

Card 3/3

5(4)

Skoblo, A. I., Korneyev, Yu. K.

SOV/152-59-2-21/32

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TITLU:

On the Calculation of Rectifying Columns for Extraction Distillations (K raschetu rektifikatsionnykh kolonn dlya ekstraktsionnoy peregonki)

FULI DICAL:

Izvestiya vysshikh uchebnykh zavedeniy. Nafti i gaz, 1959, Er 2, pp 83 - 87 (USUR)

ADJUL ACT:

In spite of the extensive use made of extraction distillation there are, as yst, no reliable methods at hand for the calculation of rectifying columns. The method presented in this article is based on the use of the common activity coefficient yo, which can easily be determined by experimentation. The dependence of the quantity yo on temperature,

which is found experimentally, may further be used for many other calculations (Ref 8). The application of universally valid methods for the calculation of the rectifying process of ideal binary mixtures (Ref 9) for the extraction distillation requires the determination of the following data: temperature and pressure in the column,

Card 1/5

On the Calculation of Rectifying Columns for Extraction SOV, 152-59-2-21/32 Distillations

coefficient of relative volatility and curve of phase equilibrium, selection of boiling point limits of the initial fraction, selection of the third component. The basic formula used for the determination of temperature and pressure is the generally known isothermal equation which takes into account the deviation of the system from the laws of ideal solutions:

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$$P(1 - z') \chi_0 + P_T z' = T$$
 (1)

P and P<sub>T</sub>: elasticity of hydrocarbon vapors and the third component at the temperatures of the system;  $z^{+}$  - molecular concentration of the third component in the liquid phase; T - pressure in the column;  $Y_{0}$  - common activity

coefficient of the hydrocarbon dependent on the temperature, the concentration, and the properties of the third component (Ref 8). The coefficient of relative volatility K is determined with sufficient accuracy by means of the following formula (Ref 8):

Card 2/5

On the Calculation of Rectifying Columns for Extraction SOV/152-59-2-21/32 Distillations

$$X = \frac{P^{\dagger}X_{01}}{P_{2}X_{02}} \tag{2}$$

P<sub>1</sub> and P<sub>2</sub> - vapor elasticities of the divisible components at the particular temperature; \( \) o1 and \( \) o2 - their common acti - vity coefficients. Due to the temperature differences between the upper and lower parts of the rectifying column the coefficient of relative volatility is variable. Thus it is advisable to use the average of this coefficient \( \) average The curves for the phase equilibrium are developed according to the value \( \) average found by means of the curve equation of the phase equilibrium of the binary system (Ref 9):

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$$y = \frac{\chi_{\text{average }} x}{1 + (\chi_{\text{average }} - 1)x}$$
 (4)

Card 3/5

x and y - subject to the concentration of the more volatile component in the equilibrium, liquid, and vapor phases. For

On the Calculation of Rectifying Columns for Extraction SOV/152-59-2-21/32 Distillations

determining the highest permissible boiling temperature of the non-aromatic hydrocarbon the following method is recommended. With values tw, z', and we chosen from equation

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(2), the varor elasticity of the non-aromatic hydrocarbon in the eliminating part of the column is determined:

 $P_1 = \frac{\alpha_2 \ \text{Y} \ \text{o} \ ^2 P_2}{\text{Y} \ \text{o} \ 1} \tag{5}$ 

Furthermore, according to the value P<sub>1</sub> found at the temperature t<sub>w</sub> its boiling point at 760 mm torr. is determined by means of equations or curves by Koks, Ashvort, Dyuring, Dyuring-Tregubov (Ref 9) etc. The quantity of the third component depends on its concentration in the liquid phase on the plates of the column z', and on the quantity of the phlegm required. It can be expressed in the following equation:

 $G'_{T} = \frac{g'z'}{1-z'}$  (6);  $G'_{T}$  - number of moles of the third

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On the Calculation of Rectifying Columns for Extraction SOV/152-59-2-21/32 Distillations

component; g' - number of moles of the phlegm. There are

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9 references, 2 of which are Soviet.

ASSOCIATION: Moskovskiy institut neftekhimicheskoy i gazovoy premysh-

lennosti im. akad. I. M. Gubkina (Moscow Institute of the Petroleum Chemical- and Gas Industry imeni Academician

I. H. Gubkin)

SUBMITTED: October 16, 1958

Card 5/5

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MOLOKANOV, Yu.K.; SKOBLO, A.I.

Determining the entrainment speed in plate columns. Izv. vys. ucheb. zav.; neft' i gaz 2 no.8:55-61 '59. (MIRA 12:11)

1.Moskovskiy institut neftekhimicheskoy i gazovoy promyshlennosti im. akad. i.M. Gubkina.

(Petroleum--Refining)

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SOV/78-4-10-31/40

Vdovenko, V. H., Suglobov, D. N., Skoblo.

Mutual Solubility in the System  $\mathrm{HNO_3}$  -  $\mathrm{H_2O}$  - n.Dibatyl Ether TITLL:

Churnal neorganicheskoy khimii, 1959, Vol 4, Nr 10, FERICUICAL:

pp 2376 - 2379 (USSR)

The papers hitherto available on the distribution of nitric ADSTRACT: acid between water and organic solvents (Refs 1-4) contain no

data on the question, how much water passes over into the organic solvent together with the acid. In order to clarify whether such solvents extract not only the acid but also acid hydrates, the system mentioned in the title was investigated. The results are summarized in table 1 and figure 1. With increasing concentration of the acid in the aqueous phase both its concentration and that of water increases in the organic phase. As figure 2 shows, each acid molecule takes along 0.6 up to 0.15 molecules water of hydration according to the concentra-

tion. At acid concentrations in the ether above 35% a distinct oxydation of the ether occurs so that the isotherms for such

Card 1/2 high concentrations were not recorded. The distribution of

Matual Silability in the System HNO  $_3$  -  $\rm H_2O$  - n.Dibatyl SOV/78-4-10-31/40 Ether at  $\rm 25^{\circ}$ 

nitric acid between water and ether is illustrated in figure 3 in the coordinate system

log m ya, log m (m = concentration of the acid in water, m = concentration of the acid in ether, w = activity coefficient of the ions H and KO, a, = activity of water in the aqueous solution, h = hydration of the acid in ether). At an acid concentration of more than 0.5% in the ether a deviation from Raoult's law can be observed. The negative deviation as it is characteristic of uranyl nitrate solutions in organic solvent, is preceded by a short period of positive deviation which is due to considerable interaction of the acid dipoles in the ethereal solution and indicates an association of acid molecules with the ether. There are 3 figures, 1 table, and 12 references, 3 of which are Soviet.

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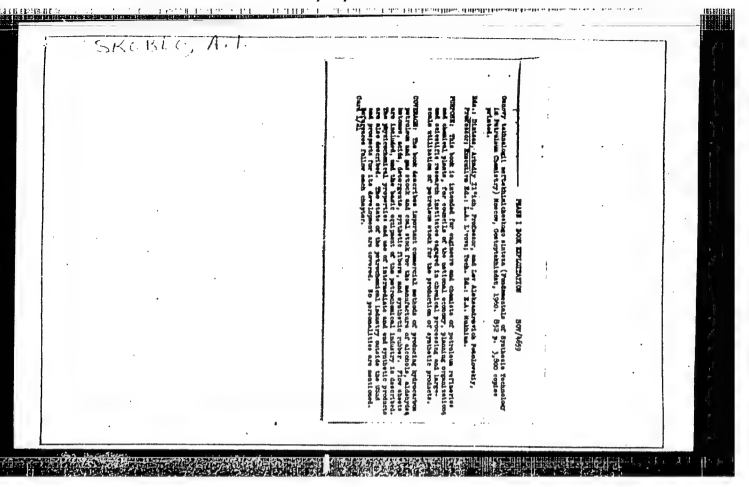
Card 2/2

GURVICH, V.L. [deceased]; SKOBLO, A.I.; SMIDOVICH, Ye.V.; ZAYTSEVA, N.P.; KAZANSKAYA, N.S.; PETROV, V.N.; SUVOROV, A.S.; SHCHERBAKOV, A.A.

Continuous coking of heavy petroleum residues on powdered coke.

Trudy MINKHiGP no.24:298-310 '59. (MIRA 13:3)

(Petroleum coke)



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FRIDLAND, M. I., inzh.; SKOBLO, A. I., kand.tekhn.nauk

Modeling the process of the entrainment of particles from a fluidized bed. Ihim. no.5:18-21 s-0 '60. (NIRA 13:9)

(Fluidization)

FRIDLAND, M.I.; SKOBLO, A.I.

Study of the process of particle entrainment from a fluidized bed. Izv. vys. ucheb. zav.; neft' i gaz 3 no.1:71-78 '60. (MIRA 14:10)

La Moskovskiy institut neftekhimicheskoy i gazovoy promyshlennosti im, akad. I.M. Gubkina. (Petroleum—Refining)

ALEKSANDROV, I.A.; SKOBLO, A.I.

Studying the operation of demisters. Izv. vys. ucheb. zav.; neft' i gaz 3 no.4:73-80 '60. (MIRA 15:6)

1. Moskovskiy institut neftekhimicheskoy i gazovoy promyshlennosti akademika I.M. Gubkina.

(Oil refineries—Equipment and supplies)

FRIDLAND, M.I.; SKOBLO, A.I.

Falling of particles through a grid tray. Izv. vys. ucheb. zav.; neft' i gaz 3 no.9:97-101 '60. (MIRA 14:4)

1. Moskovskiy institut neftekhimicheskoy i gazovoy promyshlennosti. (Gas flow) (Plate towers)

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FADEYEV, I.G.; RAZUMOV, I.M.; SKOBLO, A.I.; CHEFRANOV, O.A.

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Porosity of a layer of granular material in continuous motion in a stand pipe. Izv. vys. ucheb. zav.; neft' i gaz 3 no.ll: 67-70 '60. (HIRA 14:1)

1. Moskovskiy institut neftkhimicheskoy i gazovoy promyshlennosti imeni akademika I.M. Gubkina, Giproneftemash.

(Catalysis) (Porosity)

ALEKSAIDROV, I.A.; SKOBLO, A.I.

Mechanical entrainment of liquid by gases from perforated-type plates. Khim.i tekh.topl.i masel 5 no.9:42-45 S '60.

(KIRA 13:9)

1. Moskovskiy institut neftekhimicheskoy i gazovoy pronyshlennosti im.akad.Gubkina.

(Plate towers)

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SKOBLO, A.I.; ALEKSANDROV, I.A.

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Effect of the entrainment of liquids on the number of plates in rectification columns. Trudy MINKHiGP no.28:80-92 '60. (MIRA 14'4)

(Plate towers)

FRIDLAND, M.I.; SKOBLO, A.I.

Mechanical entrainment of particles by a gas in apparatus containing a fluidized bed. Trudy MINKHiGP no.28:93-101 '60. [MIRA 14'4) (Fluidization)

The first of the f

MOLOKANOV, Yu.K.; SKOBLO, A.T.

Hydraulic calculation of slots for plate column bubbling caps. Izv. vys. ucheb. zav.; neft; i gaz 3 no.7:77-83 160. (MIRA 15:5)

l. Moskovskiy institut neftekhimicheskoy i gazovoy promyshlennosti imeni akademika I.M. Gubkina. (Plate towers)

BAGATUROV, Sergey Aleksandrovich; PLANOVSKIY, A.N., doktor tekhm. nauk, prof., retsenzent; SKOBLO, A.I., dots. retsenzent; TREGUBOVA, I.A., dots., retsenzent; BABUSHKINA, S.I., vedushchiy red.; POLOSINA, A.S., tekhm. red.

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[Theory and calculation of distillation and rectification] Teoriia i raschet peregonki i rektifikatsii. Moskva, Gos. nauchno-tekhn. izd-vo neft. i gorno-toplivnoi lit-ry, 1961. 435 p. (MIRA 14:10) (Distillation—Tables, calculations, etc.)

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Choosing the amount of fluid entrainment between plates in rectification columns. Izv. vys. ucheb. zav.; neft' i gaz 4 no.3:53-59 '61.

(MIRA 16:10)

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1. Moskovskiy institut neftekhimicheskoy i gazovoy promyshlennosti im. akademika I.M.Gubkina i Gosudarstvennyy nauchno-issledovatel'-skiy i proyektnyy institut neftyanogo mashinostroyeniya.

MOLOKANOV, Yu.K.; SKOBLO, A.I.

Value of the resistance coefficient of a dry tubble cap plate. Izv.vys.ucher.zav.;khim.i khim.tekh. 4 no.4:672-675 61.

(MIRA 15:1)

1. Moskovskiy institut neftekhimicheskoy i gazovoy promyshlennosti imeni I.M.Gubkina, kafedra neftezavodskogo oborudovaniya. (Plate towers)

KHAMDI, A.M.; MOLOKANOV, Yu.K.; SKOHLO, A.I.

Amount of the initial flow of liquid over a weir downcomer. Izv. vys. ucheb. zav.; neft' i gaz 4 no.12:89-94 '61. (MIRA 16:12)

l. Moskovskiy institut neftekhimicheskoy i gazovoy promyshlennosti imeni akademika Leningrad.

FADEYEV, I.G., inzh.; RAZUMOV, I.M., kand.tekhn.neuk; SKOBLO, A.I., kand.tekhn. nauk; CHEFRANOV, O.A., inzh, REZNIKO7ICH, K.A., kand. tekhn.nauk

Calculation of pressure loss in the transport of a granular material in a continuous flow, Khim.mash. no.2:26-28 Mr-Ap '61. (MIRA 14:3)

(Pneumatic-tube transportation)

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FRIDLAND, M.I.; RAZUMOV, I.M.; SKOBLO, A.I.

Calculation of the amount of particles entrained by a gas in an apparatus with a fluidized bed. Khim.i tekh. topl.i masel 6 no.2: 36-38 F '61. (MIRA 14:1)

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| SKOBLO, |                    | rectification columns. Khim.i tekh. topl.i masel (MIRA 14:1) |               |         |             | sel |              |
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Experimental investigation of turbogrid-type plates. Khim. i tekh.
topl. i masel 6 no. 5:34-38 My '61.

1. Moskovskiy institut neftekhimicheskoy i gazovoy promyshlennosti
im. akademika Gubkina.
(Plate towers)

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AEROV, M.E.; GORECHENKOV, V.G.; MOLOKANOV, Yu.K.; SUM-SHIK, L.Ye.; SKOBLO, A.I.; KHALIF, A.L.; BROZIN, I.A.; SATTAROV, U.G.

Effectiveness and maximum loads of industrial absorbers with various bubble trays. Gaz. prom. 6 no.11:35-38 '61. (MIRA 15:1) (Mass transfer) (Plate towers)

SKOBLO, Aleksandr Ionovich, dots.; TREGUBOVA, Irina Anan'yevna, dots.; YEGOROV, Nikolay Nikolayevich, dots.; BONDARENKO, B.I., kand. tekhn. nauk, retsenzent; BAHUSHKINA, S.I., ved. red.; KLEYMENOVA, K.F., ved. red.; FOLOSINA, A.S., tekhn. red.

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Determination of overflow head in plate columns. Izv.vys.ucheb.zav.; neft' i gaz 5 no.12:53-57 't.z. (MIRA 17:4)

1. Moskovskiy institut neftekhimicheskoy i gazovoy promyshlennosti imeni akademika I.M.Gubkina.

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KLEYMENOVA, K.F., ved. red.; LEVINA, Ye.S., ved. red.;
VORONOVA, V.V., tekhn. red.

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Tube stills with a fluidized bed of powder fuel. Hefteper. i neftekhim. no. 11:42-46 '63. (MIRA 17:5)

1. Moskovskiy institut neftekhlmicheskoy i gazovoy promyshlennosti.

ALEKSANDROV, I.A.; SKOBLO, A.I.

Determination from the thermogram of the number of rectification column plates taking the entrainment of liquid into account. Izv.vys.ucheb. zav.;khim.i khim.tekh. 6 no.4:675-682 '63. (MIRA 17:2)

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Problems of the hydraulics of overflow apparatus in plate columns. Khim.i tekh.topl.i masel 8 no.2:31-37 F '63. (MIRA 16:10)

1. Moskovskiy institut neftekhimicheskoy i gazovoy promyshlennosti im. akademika Gubkina.

GORLOV, V.F.; SKOBLO, A.I.

Properties of a fluidized bed of coke in combustion. Khim. i tekh. topl. i masel 8 no.9:11-16 S '63. (MIRA 16:11)

1. Moskovskiy institut neftekhimicheskoy i gazovoy promyshlennosti im. akademika Gubkina.

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GORDOV, V.F.; SKOBID, A.I.

Change in the properties of powdered coke on combustion in a fluidized bed. Trudy MINKHIGP no.44:258-267 '63.

(MIRA 18:5)

MIKHAYLOV, P.J.; SKOBLO, A.I.

Organizing the movement of gases in tubestill heaters. Trudy
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KLIVLEYEV, M.A.; SKOBLO, A.I.

Determination of the maximum rate of the countercurrent contacting of liquids with fine-grained materials. Khim. i tekh. topl. i masel 8 no.12:18-21 D 163. (MIRA 17:1)

1. Vsesoyuznyy nauchno-issledovatel skiy institut po pererabotke nefti i gazov i polucheniyu iskusstvennogo zhidkogo topliva.

ynovereo, v.m.; ekseno, A.I.; suciceov, D.N.

Anion perchlorate complexes of uranyl. Radiozhizita 6 no.6:
e77-682 164.

(HIRA 18:2)

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PAVEL, A.: SKOBLO, A.I.; MUGLOV, S.A.

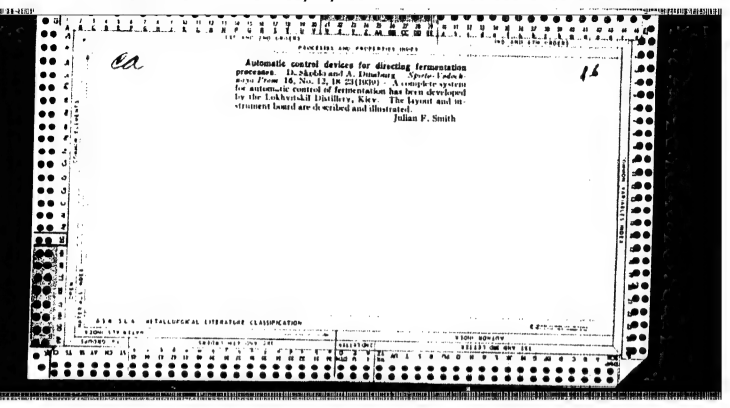
Heat exchange in a fluidized bed between a gas flow and the particles of a solid heat carrier. Izv. vys. ucheb. zav.; neft' i gaz 8 nc.1:59-62 165.

(MIPA 18:2)

1. Moskowatay institut neftekhimicheskoy i yazovoy promyshlennesti Meni akademika I.M. Gubkina.

EMIRDZHANOV, Rauf Tairovich; SKOBLO, A.I., prof., retsenzent; HIEYMENOVA, K.F., red.

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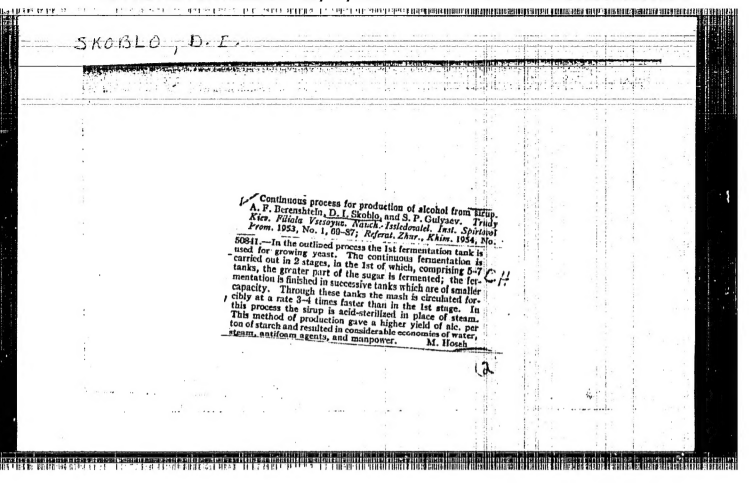


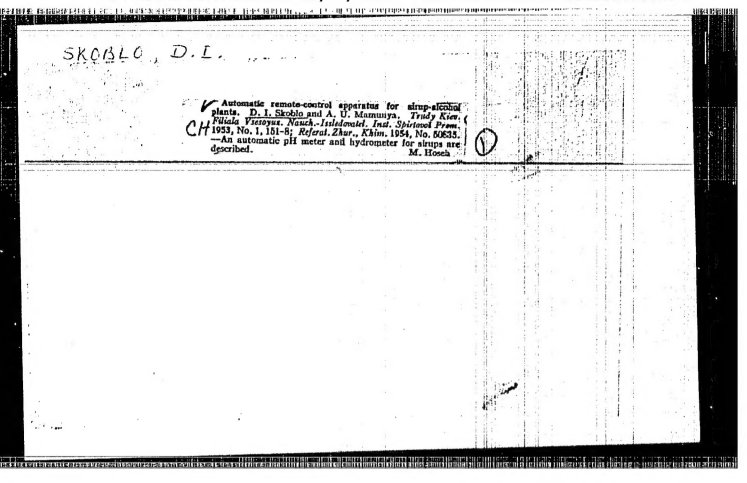
POPOV, V.I.: DOBROSERDOV, L.L.; STABNIKOV, V.N.; ANIREYEV, K.P.;

ZIMMENSKIY, G.M., professor, reteaurent; SKORLO, D.I., kandidat teknicheskikh nauk, reteaurent; SKORLO, D.I., kandidat teknicheskikh nauk, reteaurent; IZRAILEVICH, L.A., inshener, reteaurent; Haslova, Ie.F., redaktor; DUBOVKINA, H.A., tekhnicheskiy redaktor.

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